

# WEST Search History

DATE: Friday, September 13, 2002

## Set Name Query side by side

## Hit Count Set Name result set

*DB=USPT,JPAB,EPAB,DWPI; PLUR=YES; OP=ADJ*

L20	118 near5 (inactivat\$3 or de\$1pyrogen\$7 or pyrogen)	11	L20
L19	118 and (inactivat\$3 or de\$1pyrogen\$7 or pyrogen)	585	L19
L18	mercaptoethanol near5(urea or rhodanide or guanidinium or eluotrop\$3 or iso\$1eluotrop\$3 or NaCl or sodium chloride or chaotrop\$3)	1090	L18

*DB=DWPI,USPT,EPAB,JPAB; PLUR=YES; OP=ADJ*

L17	mercaptoethanol same (urea or rhodanide or guanidinium or eluotrop\$3 or iso\$1eluotrop\$3 or NaCl or sodium chloride or chaotrop\$3)	4083	L17
L16	115 and (prekallikrein or factor or prothrombin or plasma or blood or protein)	204	L16

*DB=USPT,JPAB,EPAB,DWPI; PLUR=YES; OP=ADJ*

L15	114 and (adsorb\$3 or elut\$4 or carrier or chromatograph\$5 or column or \$5sephadex\$5)	208	L15
L14	L12 same (inactivat\$3 or de\$1pyrogen\$7)	224	L14
L13	L12 and (inactivat\$3 or de\$1pyrogen\$7)	4044	L13
L12	((urea or rhodanide or guanidinium or eluotrop\$3 or iso\$1eluotrop\$3 or NaCl or sodium chloride or chaotrop\$3) same(polysorbate or triton or tween\$4))	11372	L12
L11	L9 and (adsorb\$4 or carrier)	4845	L11
L10	(pyrogen\$7 or virus or viral) near5 ((urea or rhodanide or guanidinium or eluotrop\$3 or iso\$1eluotrop\$3 or NaCl or sodium chloride or chaotrop\$3) near5(polysorbate or triton or tween\$4))	13	L10
L9	(pyrogen\$7 or virus or viral) and ((urea or rhodanide or guanidinium or eluotrop\$3 or iso\$1eluotrop\$3 or NaCl or sodium chloride or chaotrop\$3) same(polysorbate or triton or tween\$4))	6271	L9
L8	(pyrogen\$7 or virus or viral) and ((urea or rhodanide or guanidinium or eluotrop\$3 or iso\$1eluotrop\$3 or NaCl or sodium chloride or chaotrop\$3) and (polysorbate or triton or tween\$4))	13012	L8
L7	L4 and (urea or rhodanide or guanidinium)	3	L7
L6	L4 and (l2 or l3)	3	L6
L5	L4 same (l2 or l3)	0	L5
L4	eluotrop\$3	39	L4
L3	polyoxyethylene ether	2856	L3
L2	polysorbate	9095	L2

*DB=USPT,JPAB,EPAB,DWPI; PLUR=YES; OP=ADJ*

*DB=DWPI,USPI,EPAB,JPAB; PLUR=YES; OP=ADJ*

L1 alkyl phosphate\$1 free

0 L1

END OF SEARCH HISTORY